ABSTRACT

A system and method for creating and managing a shared workspace in a network environment includes creating a shared workspace accessible to participants of scheduled meeting and categorize data stored in the shared workspace.

The categorized data stored in the shared workspace is exposed to each participant of the scheduled meeting accessing the shared workspace through a graphical user interface. The graphical user interface enables each participant to input data into appropriate categories of the shared workspace and edit categorized data exposed through the graphical user interface. Access to the shared workspace is restricted to participants of the associated scheduled meeting based on network login information.